SAFETY INSPECTION FOR MISCELLANEOUS EQUIPMENT U.S. Army Engineer District, New Orleans

Date of Inspection:

Contractor or Unit Contract No. or Activity						
Inspected by (Signature) Witness (Signature)						
1	GENERATORS - FIXED AND PORTABLE NOTE: Safety and Health Requirements Manual (EM385-1-1) references in parentheses. Is the temporary wiring guarded, isolated by elevation, or buried so as to prevent accidental			No	N/A	
2	contact? (11.A.02) Are extension cords of the type listed by Underwriters Laboratories, Inc., for the purpose in					
3	which they are used? (11.A.03) See Table 11-1 Are all switch boxes, receptacle boxes, metal cabinets, and temporary power lines marked to indicate the maximum operating voltage? (11.A.06)					
4	Are all circuits protected against overload? (11.B.01)					
5	Are disconnect boxes securely fastened to a surface and fitted with a cover? (11.B.02 (b)					
6	Does each fuse cabinet have close fitting doors that can be locked? (11.B.01 (e)					
7	Are all circuit breakers, switches, and fuses marked or labeled identifying the circuits or equipment supplied through them? (11.B.04)					
8	Are all switches, circuits breakers, fuse panels, or motor controllers that are located out-of-doors or in wet locations in a weatherproof enclosure or cabinet? (11.B.05)					
9	Are all circuits grounded? In accordance with the NEC (11.C.01)					
10	Has a sketch been submitted and accepted for the proposed temporary power distribution system? (11.D.01)					
11	Is the vertical clearance above walkways 10-15 ft or more for circuits carrying 600 volts or less? (11.D.03) See Table					
12	Are all wires insulated from their supports? (11.D.05)					
13	Are records of operational checks available? (16.A.01 (b))					
14	Is the unit shut down for servicing, fueling, etc? (16.A.14)					
15	Is the unit equipped with a suitable fire extinguisher (5 BC)? (16.A.26)					
16	Are exhaust systems protected from contact? (16.B.C	03 (b))				
17	Are fuel tanks located in a manner to prevent spills of exhaust, or electrical equipment? (16.B.04)	or overflows from running onto engine,				
18	Are exhaust discharges from equipment so directed the exhaust fumes? (16.B.05)	hat they do not endanger persons from				
REMARKS						

LMN Form 385-38-R Jan 97 Proponent: CELMN-SS